2. Japanese Patent 'Kokai" No. 06-297828

Claim 1: A laser marking method of marking a molded article made from a rhermoplastic resin by irradiating laser radiation onto the surface of the article, wherein the molded article is made from a thermoplastic resin containing an additive which tends to be subjected to discoloration or decolorization by absorbing laser radiation and being thereby heated and organic pigment or dye which is less succeptible to influence by laser radiation.

R MARKING METHOD AND MOLDED PIECE MATIKED BI Patent Number: JP6297828 1994-10-25 Publication date: Ref Z Inventor(s): TOMITA HISASHI; others: 01 Applicant(s): POLYPLASTICS CO Requested Patent: ☐ JP6297828 Application Number: JP19930092885 19930420 Priority Number(s): IPC Classification: B41M5/00 EC Classification: Equivalents: Abotract PURPOSE: To provide a sharp mark of a desired color, such as characters and symbols, on a surface of a thormopiastic resin molded piece or a resin-coated molded piace using a laber light. CONSTITUTION: In a method for marking a surface of a molded piece molded out of a thermoplastic resin by emitting a loser light, the surface to be irradiated with a laser light to be marked is a surface of a molded picos molded out of a thermoplastic resin composition prepared by incorporating an additive

Data supplied from the esp@conet datapase - 12

absorbing a laser light and discoloring or decoloring under neat and also an organic pigment/dye hardly

affected by a laser light.